

EAST SEARCH

8/4/2007

L#	Hits	Search String	Databases																																																																																					
S1	369200	(aircraft near2 engine) or (combustion near2 engine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S2	8	((aircraft near2 engine) or (combustion near2 engine)) with (service near2 (data or record or i US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																						
S3	367	S1 and (service near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S4	45	S3 and ((segment\$3 or group\$3 or classify\$3 or classified or classification) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S5	84	S3 and (engine near2 type)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S11	1	S3 and (moving near2 window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S12	100642	(service near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S13	257	S12 and (moving near2 window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S15	25	S13 and ((regression or correlation or statistical) near2 analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S16	53	S3 and ((segment\$3 or group\$3 or classify\$3 or classified or classification) with time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S7	7	S3 and ((regression or correlation or statistical) near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S6	17	S3 and ((measurement or collection or recording) near2 time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S8	14	S3 and ((regression or correlation or statistical) near2 analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S9	9	S3 and (performance near2 (variable or parameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S10	61	S3 and (operating near2 condition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S14	13	S13 and ((regression or correlation or statistical) near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S17	1	S3 and ((segment\$3 or group\$3 or classify\$3 or classified or classification) with (discrete nea US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S40	49	S23 and S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S18	14	S12 and ((segments\$3 or group\$3 or classify\$3 or classified or classification) with (discrete nea US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S19	5	S3 and ((regression or correlation) near2 (parameter or coefficient))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S21	34	S12 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S22	2	S3 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S26	2	S3 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S27	40	S12 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S28	0	S3 and ((regression or correlation) near2 (parameter or coefficient)) with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S30	1	S3 and ("principal component analysis")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S33	4	S3 and (validat\$3 near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S23	49	S12 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S24	1	S3 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S20	1	S3 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S31	74	S12 and ('principal component analysis')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S32	66	S3 and (service with database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S25	2	S12 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S34	11	S3 and ((clean\$3 or preprocess\$3) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S29	2	S12 and ((regression or correlation) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S35	0	S3 and (outlier near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S39	229	S14 or S15 or S18 or S21 or S23 or S25 or S27 or S29 or S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S36	15	S3 and ((heuristics or rule) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S38	220	S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S16 or S17 or S19 or S20 or S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 or S54 or S55 or S56 or S57 or S58 or S59 or S60 or S61 or S62 or S63 or S64 or S65 or S66 or S67 or S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82 or S83 or S84 or S85 or S86 or S87 or S88 or S89 or S90 or S91 or S92 or S93 or S94 or S95 or S96 or S97 or S98 or S99 or S100 or S101 or S102 or S103 or S104 or S105 or S106 or S107 or S108 or S109 or S110 or S111 or S112 or S113 or S114 or S115 or S116 or S117 or S118 or S119 or S120 or S121 or S122 or S123 or S124 or S125 or S126 or S127 or S128 or S129 or S130 or S131 or S132 or S133 or S134 or S135 or S136 or S137 or S138 or S139 or S140 or S141 or S142 or S143 or S144 or S145 or S146 or S147 or S148 or S149 or S150 or S151 or S152 or S153 or S154 or S155 or S156 or S157 or S158 or S159 or S160 or S161 or S162 or S163 or S164 or S165 or S166 or S167 or S168 or S169 or S170 or S171 or S172 or S173 or S174 or S175 or S176 or S177 or S178 or S179 or S180 or S181 or S182 or S183 or S184 or S185 or S186 or S187 or S188 or S189 or S190 or S191 or S192 or S193 or S194 or S195 or S196 or S197 or S198 or S199 or S200 or S201 or S202 or S203 or S204 or S205 or S206 or S207 or S208 or S209 or S210 or S211 or S212 or S213 or S214 or S215 or S216 or S217 or S218 or S219 or S220 or S221 or S222 or S223 or S224 or S225 or S226 or S227 or S228 or S229 or S230 or S231 or S232 or S233 or S234 or S235 or S236 or S237 or S238 or S239 or S240 or S241 or S242 or S243 or S244 or S245 or S246 or S247 or S248 or S249 or S250 or S251 or S252 or S253 or S254 or S255 or S256 or S257 or S258 or S259 or S260 or S261 or S262 or S263 or S264 or S265 or S266 or S267 or S268 or S269 or S270 or S271 or S272 or S273 or S274 or S275 or S276 or S277 or S278 or S279 or S280 or S281 or S282 or S283 or S284 or S285 or S286 or S287 or S288 or S289 or S290 or S291 or S292 or S293 or S294 or S295 or S296 or S297 or S298 or S299 or S300 or S301 or S302 or S303 or S304 or S305 or S306 or S307 or S308 or S309 or S310 or S311 or S312 or S313 or S314 or S315 or S316 or S317 or S318 or S319 or S320 or S321 or S322 or S323 or S324 or S325 or S326 or S327 or S328 or S329 or S330 or S331 or S332 or S333 or S334 or S335 or S336 or S337 or S338 or S339 or S340 or S341 or S342 or S343 or S344 or S345 or S346 or S347 or S348 or S349 or S350 or S351 or S352 or S353 or S354 or S355 or S356 or S357 or S358 or S359 or S360 or S361 or S362 or S363 or S364 or S365 or S366 or S367 or S368 or S369 or S370 or S371 or S372 or S373 or S374 or S375 or S376 or S377 or S378 or S379 or S380 or S381 or S382 or S383 or S384 or S385 or S386 or S387 or S388 or S389 or S390 or S391 or S392 or S393 or S394 or S395 or S396 or S397 or S398 or S399 or S400 or S401 or S402 or S403 or S404 or S405 or S406 or S407 or S408 or S409 or S410 or S411 or S412 or S413 or S414 or S415 or S416 or S417 or S418 or S419 or S420 or S421 or S422 or S423 or S424 or S425 or S426 or S427 or S428 or S429 or S430 or S431 or S432 or S433 or S434 or S435 or S436 or S437 or S438 or S439 or S440 or S441 or S442 or S443 or S444 or S445 or S446 or S447 or S448 or S449 or S450 or S451 or S452 or S453 or S454 or S455 or S456 or S457 or S458 or S459 or S460 or S461 or S462 or S463 or S464 or S465 or S466 or S467 or S468 or S469 or S470 or S471 or S472 or S473 or S474 or S475 or S476 or S477 or S478 or S479 or S480 or S481 or S482 or S483 or S484 or S485 or S486 or S487 or S488 or S489 or S490 or S491 or S492 or S493 or S494 or S495 or S496 or S497 or S498 or S499 or S500 or S501 or S502 or S503 or S504 or S505 or S506 or S507 or S508 or S509 or S510 or S511 or S512 or S513 or S514 or S515 or S516 or S517 or S518 or S519 or S520 or S521 or S522 or S523 or S524 or S525 or S526 or S527 or S528 or S529 or S530 or S531 or S532 or S533 or S534 or S535 or S536 or S537 or S538 or S539 or S540 or S541 or S542 or S543 or S544 or S545 or S546 or S547 or S548 or S549 or S550 or S551 or S552 or S553 or S554 or S555 or S556 or S557 or S558 or S559 or S560 or S561 or S562 or S563 or S564 or S565 or S566 or S567 or S568 or S569 or S570 or S571 or S572 or S573 or S574 or S575 or S576 or S577 or S578 or S579 or S580 or S581 or S582 or S583 or S584 or S585 or S586 or S587 or S588 or S589 or S590 or S591 or S592 or S593 or S594 or S595 or S596 or S597 or S598 or S599 or S600 or S601 or S602 or S603 or S604 or S605 or S606 or S607 or S608 or S609 or S610 or S611 or S612 or S613 or S614 or S615 or S616 or S617 or S618 or S619 or S620 or S621 or S622 or S623 or S624 or S625 or S626 or S627 or S628 or S629 or S630 or S631 or S632 or S633 or S634 or S635 or S636 or S637 or S638 or S639 or S640 or S641 or S642 or S643 or S644 or S645 or S646 or S647 or S648 or S649 or S650 or S651 or S652 or S653 or S654 or S655 or S656 or S657 or S658 or S659 or S660 or S661 or S662 or S663 or S664 or S665 or S666 or S667 or S668 or S669 or S670 or S671 or S672 or S673 or S674 or S675 or S676 or S677 or S678 or S679 or S680 or S681 or S682 or S683 or S684 or S685 or S686 or S687 or S688 or S689 or S690 or S691 or S692 or S693 or S694 or S695 or S696 or S697 or S698 or S699 or S700 or S701 or S702 or S703 or S704 or S705 or S706 or S707 or S708 or S709 or S7010 or S7011 or S7012 or S7013 or S7014 or S7015 or S7016 or S7017 or S7018 or S7019 or S7020 or S7021 or S7022 or S7023 or S7024 or S7025 or S7026 or S7027 or S7028 or S7029 or S7030 or S7031 or S7032 or S7033 or S7034 or S7035 or S7036 or S7037 or S7038 or S7039 or S7040 or S7041 or S7042 or S7043 or S7044 or S7045 or S7046 or S7047 or S7048 or S7049 or S7050 or S7051 or S7052 or S7053 or S7054 or S7055 or S7056 or S7057 or S7058 or S7059 or S7060 or S7061 or S7062 or S7063 or S7064 or S7065 or S7066 or S7067 or S7068 or S7069 or S7070 or S7071 or S7072 or S7073 or S7074 or S7075 or S7076 or S7077 or S7078 or S7079 or S7080 or S7081 or S7082 or S7083 or S7084 or S7085 or S7086 or S7087 or S7088 or S7089 or S7090 or S7091 or S7092 or S7093 or S7094 or S7095 or S7096 or S7097 or S7098 or S7099 or S70100 or S70101 or S70102 or S70103 or S70104 or S70105 or S70106 or S70107 or S70108 or S70109 or S70110 or S70111 or S70112 or S70113 or S70114 or S70115 or S70116 or S70117 or S70118 or S70119 or 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S70120 or
S40	49	S23 and S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S18	14	S12 and ((segments\$3 or group\$3 or classify\$3 or classified or classification) with (discrete nea US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S19	5	S3 and ((regression or correlation) near2 (parameter or coefficient))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S21	34	S12 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S22	2	S3 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S26	2	S3 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S27	40	S12 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S28	0	S3 and ((regression or correlation) near2 (parameter or coefficient)) with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S30	1	S3 and ("principal component analysis")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S33	4	S3 and (validat\$3 near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S23	49	S12 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S24	1	S3 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S20	1	S3 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S31	74	S12 and ('principal component analysis')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S32	66	S3 and (service with database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S25	2	S12 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S34	11	S3 and ((clean\$3 or preprocess\$3) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S29	2	S12 and ((regression or correlation) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S35	0	S3 and (outlier near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S39	229	S14 or S15 or S18 or S21 or S23 or S25 or S27 or S29 or S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S36	15	S3 and ((heuristics or rule) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S38	220	S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S16 or S17 or S19 or S20 or S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 or S54 or S55 or S56 or S57 or S58 or S59 or S60 or S61 or S62 or S63 or S64 or S65 or S66 or S67 or S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82 or S83 or S84 or S85 or S86 or S87 or S88 or S89 or S90 or S91 or S92 or S93 or S94 or S95 or S96 or S97 or S98 or S99 or S100 or S101 or S102 or S103 or S104 or S105 or S106 or S107 or S108 or S109 or S110 or S111 or S112 or S113 or S114 or S115 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or S366 or S367 or S368 or S369 or S370 or S371 or S372 or S373 or S374 or S375 or S376 or S377 or S378 or S379 or S380 or S381 or S382 or S383 or S384 or S385 or S386 or S387 or S388 or S389 or S390 or S391 or S392 or S393 or S394 or S395 or S396 or S397 or S398 or S399 or S400 or S401 or S402 or S403 or S404 or S405 or S406 or S407 or S408 or S409 or S410 or S411 or S412 or S413 or S414 or S415 or S416 or S417 or S418 or S419 or S420 or S421 or S422 or S423 or S424 or S425 or S426 or S427 or S428 or S429 or S430 or S431 or S432 or S433 or S434 or S435 or S436 or S437 or S438 or S439 or S440 or S441 or S442 or S443 or S444 or S445 or S446 or S447 or S448 or S449 or S450 or S451 or S452 or S453 or S454 or S455 or S456 or S457 or S458 or S459 or S460 or S461 or S462 or S463 or S464 or S465 or S466 or S467 or S468 or S469 or S470 or S471 or S472 or S473 or S474 or S475 or S476 or S477 or S478 or S479 or S480 or S481 or S482 or S483 or S484 or S485 or S486 or S487 or S488 or S489 or S490 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S19	5	S3 and ((regression or correlation) near2 (parameter or coefficient))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S21	34	S12 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S22	2	S3 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S26	2	S3 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S27	40	S12 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S28	0	S3 and ((regression or correlation) near2 (parameter or coefficient)) with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S30	1	S3 and ("principal component analysis")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S33	4	S3 and (validat\$3 near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S23	49	S12 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S24	1	S3 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S20	1	S3 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S31	74	S12 and ('principal component analysis')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S32	66	S3 and (service with database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S25	2	S12 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S34	11	S3 and ((clean\$3 or preprocess\$3) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S29	2	S12 and ((regression or correlation) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S35	0	S3 and (outlier near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S39	229	S14 or S15 or S18 or S21 or S23 or S25 or S27 or S29 or S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S36	15	S3 and ((heuristics or rule) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB																																																																																					
S38	220	S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S16 or S17 or S19 or S20 or S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 or S54 or S55 or S56 or S57 or S58 or S59 or S60 or S61 or S62 or S63 or S64 or S65 or S66 or S67 or S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82 or S83 or S84 or S85 or S86 or S87 or S88 or S89 or S90 or S91 or S92 or S93 or S94 or S95 or S96 or S97 or S98 or S99 or S100 or S101 or S102 or S103 or S104 or S105 or S106 or S107 or S108 or S109 or S110 or S111 or S112 or S113 or S114 or S115 or S116 or S117 or S118 or S119 or S120 or S121 or S122 or S123 or S124 or S125 or S126 or S127 or S128 or S129 or S130 or S131 or S132 or S133 or S134 or S135 or S136 or S137 or S138 or S139 or S140 or S141 or S142 or S143 or S144 or 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S54	28	S45 and (performance near2 (variable or parameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S68	83	S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 or S54 or S55 or S56 or S58 or S60 c US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S67	6	S45 and ((heuristics or rule) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S66	1	S45 and ((clean\$3 or preprocess\$3) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S65	0	S45 and (trend with fluctuation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S64	2	S45 and ("principal component analysis")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S61	0	S45 and ((regression or correlation) with "time series")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S63	7	S45 and (trend with fault)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S62	0	S45 and ((regression or correlation) with trend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S59	0	S45 and (moving near2 window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S60	1	S45 and ((regression or correlation) near2 (parameter or coefficient))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S57	0	S45 and ((segments\$3 or group\$3 or classify\$3 or classified or classification) with (discrete ne US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S56	18	S45 and ((segments\$3 or group\$3 or classify\$3 or classified or classification) with time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S58	1	S45 and ((segments\$3 or group\$3 or classify\$3 or classified or classification) with (engine nea US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S55	21	S45 and (operating near2 condition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S52	10	S45 and ((regression or correlation or statistical) near2 analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S50	9	S45 and ((regression or correlation or statistical) with model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S51	9	S45 and ((regression or correlation or statistical) with model\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S53	41	S45 and (performance with analysis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S49	22	S45 and ((regression or correlation or statistical) near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S48	2	S45 and ((measurement or collection or recording) near2 time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S47	4	S45 and ((measurement near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S43	133	S42 and (performance near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S42	3550	((aircraft or combustion or automobile or automotive or "gas turbine") near2 engine) near2 pe US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S46	32	S45 and (engine near2 type)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S45	139	S43 or S44	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S44	12	S42 and (service near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S69	3707	((aircraft or combustion or automobile or automotive or "gas turbine") near2 engine) near2 pe US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S70	337	S69 and (engine near2 (data or record or information))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S71	5	S70 and ((regression or correlation) near2 (model or analysis))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S72	48	S70 and (regression or correlation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S73	14	S70 and regression	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S74	3867	((aircraft or combustion or automobile or automotive or "gas turbine") near2 engine) near2 pe US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S75	3	S74 and ("principal component analysis")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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James Aragones

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Results of search set S91:

Document Kind	Code	Title	Issue Date	Current OR	Abstract
US 20060191326 A1		Multilateration enhancements for noise and operations management	20060831	73/73	
US 20060187026 A1		Tracking system and associated method	20060824	340/539.13	
US 20060180371 A1		System and Method for In-Vehicle Communications	20060817	180/197	
US 20060178898 A1		Unified event monitoring system	20060810	705/1	

US 20060168090 A1	Remote integrated subsystems in an aircraft or the like	20060727 709/208
US 20060161453 A1	Authenticating prescriber identity to enable electronically ordering drug samples from a drug store	20060720 705/2
US 20060158328 A1	Method and system for providing tracking services to locate an asset	20060720 340/539.13
US 20060149456 A1	Method and system for fuel injector time delay installation	20060706 701/105
US 20060143587 A1	Method and device for synthesising an electrical architecture	20060629 716/18
US 20060136105 A1	Interactive data exchange system for vehicle maintenance scheduling and up-time optimization	20060622 701/30
US 20060119475 A1	System and method for displaying engine fault conditions in a vehicle	20060608 340/439
US 20060119224 A1	THERMOACOUSTIC PIEZOELECTRIC GENERATOR	20060608 310/339
US 20060103523 A1	Mobile floor cleaner data communication	20060518 340/540
US 20060095230 A1	Method and system for enhancing machine diagnostics aids using statistical feedback	20060504 702/183
US 20060089767 A1	Vehicles fault diagnostic systems and methods	20060427 701/29
US 20060085108 A1	Prioritized test procedure and step display using statistical feedback	20060406 340/539.13
US 20060071783 A1	Method and system for providing tracking services to locate an asset	20060330 705/37
US 20060069635 A1	Method of buying or selling items and a user interface to facilitate the same	20060330 73/116
US 20060065048 A1	Sensor arrays based on electronic oscillators	20060302 707/3
US 20060047630 A1	Construction device information processing system and construction device information processor	20060223 455/566
US 20060040711 A1	Real-time analyst program for processing log files from network elements	20060202 701/1
US 20060025897 A1	Sensor assemblies	20060126 707/3
US 20060020580 A1	Method and system for providing aggregate data access	20060112 707/102
US 20060010152 A1	System and method for managing machine servicing including workscope generation	20060112 705/2
US 20060010008 A1	Card record system	20060112 702/20
US 20060009916 A1	Quantitative PCR data analysis system (QDAS)	20060112 435/6
US 20060008809 A1	Method for quantitative PCR data analysis system (QDAS)	20051208 701/2
US 20050273218 A1	System for obtaining vehicular information	20051201 703/26
US 20050267731 A1	Container-based architecture for simulation of entities in a time domain	20051201 434/323
US 20050266387 A1	Answer collection and retrieval system governed by a pay-off meter	20051201 370/252
US 20050265253 A1	System and method for automatically determining a recommended committed information rate	20051124 709/224
US 20050262237 A1	Dynamic incident tracking and investigation in service monitors	20051124 73/116
US 20050257604 A1	Method and system for determining engine cylinder power level deviation from normal	20051103 244/53R
US 20050242232 A1	Solar thermal aircraft	20051027 705/10
US 20050240465 A1	System and method for workforce requirements management	20051020 701/41
US 20050234622 A1	Steering control system and method	20050929 714/38
US 20050216793 A1	Method and apparatus for detecting abnormal behavior of enterprise software applications	20050929 701/33
US 20050216151 A1	Telematic retrieval of vehicle performance information	20050908 73/119R
US 20050193810 A1	Method and system of determining life of turbocharger	20050901 701/37
US 20050192727 A1	Sensor Assemblies	20050825 701/16
US 20050187677 A1	PFN/TRAC system™ FAA upgrades for accountable remote and robotics control to stop the tracking system and associated method	20050811 340/539.13
US 20050174235 A1	Tracking system and associated method	20050804 702/33
US 20050171705 A1	Condition monitoring in technical processes	20050623 701/29
US 20050137762 A1	System for dynamic diagnosis of apparatus operating conditions	20050616 701/200
US 20050131631 A1	Guiding device, system thereof, method thereof, and recording medium storing	20050616 340/539.1
US 20050131596 A1	Integrated automated analysis and repair	20050609 701/29
US 20050128074 A1	Method and system for providing tracking services to locate an asset	20050602 73/290B
US 20050125117 A1	Vehicular information and monitoring system and methods	20050505 705/7
US 20050115314 A1	FUEL LEVEL SENSOR	20050428 701/1
US 20050096953 A1	Methods and apparatus for predictive service for information technology resource outages	20050421 701/50
US 20050090941 A1	Telematics based programming gateway	
US 20050085973 A1	System and method for remotely analyzing machine performance	

US 20050083196 A1	System and method for remotely obtaining and managing machine data	20050421 340/539.16
US 20050081410 A1	System and method for distributed reporting of machine performance	20050421 37/379
US 20050060085 A1	METHOD AND SYSTEM FOR FUEL INJECTOR TIME DELAY INSTALLATION	20050317 701/103
US 20050046584 A1	Asset system control arrangement and method	20050303 340/825.72
US 20050043011 A1	Method and system for refining vending operations based on wireless data	20050224 455/405
US 20050024202 A1	SYSTEM FOR TRACKING AND LOCATING AN OBJECT USING A CELLULAR NETWORK	20050203 340/539.13
US 20050024201 A1	METHOD FOR LOCATING AN ASSET	20050203 340/539.13
US 20050021218 A1	INFLUENCE OF ENGINE PARAMETERS ON CONDENSATION PROTECTION STRATEGIE	20050127 701/108
US 20050021217 A1	Re-entry strategy from boost mode to EGR mode	20050127 701/108
US 20040260470 A1	Conveyance scheduling and logistics system	20041223 701/300
US 20040254071 A1	Method for control of washcoat distribution along channels of a particulate filter substrate	20041216 502/439
US 20040249556 A1	Engine control and catalyst monitoring based on estimated catalyst gain	20041209 701/114
US 20040230498 A1	Methods of returning a rental vehicle to a rental agency facility	20041118 705/26
US 20040225475 A1	METHOD, SYSTEM AND COMPUTER PRODUCT FOR PERFORMING FAILURE MODE ANALYSIS	20041111 702/185
US 20040215382 A1	Telematics system	20041028 701/45
US 20040204818 A1	Computer algorithm to estimate particulate filter regeneration rates	20041014 701/114
US 20040204775 A1	Economic calculations in process control system	20041014 700/29
US 20040172229 A1	SYSTEM AND METHOD FOR MEASURING QUALITY OF BASELINE MODELING TECHNIQUE	20040902 703/8
US 20040172228 A1	SYSTEM AND METHOD FOR DIAGNOSING FAULTS UTILIZING BASELINE MODELING TECHNIQUE	20040902 703/8
US 20040172227 A1	SYSTEM AND METHOD FOR IMPROVING ACCURACY OF BASELINE MODELS	20040902 703/8
US 20040130442 A1	Wireless and powerless sensor and interrogator	20040708 340/443
US 20040130211 A1	METHOD FOR RECONDITIONING A FRICITION COUPLE IN A SERVICE BRAKE AND A VEHICLE	20040708 303/191
US 20040110044 A1	System and method for enabling the real time buying and selling of electricity generated by fuel cells	20040610 429/13
US 20040106454 A1	Method and apparatus for providing a complimentary service to a player	20040603 463/42
US 20040078733 A1	Method and apparatus for monitoring and maintaining user-perceived quality of service in a computer network	20040422 714/57
US 20040056766 A1	Method and system for uploading and downloading engine control data	20040325 340/539.1
US 20040049324 A1	Electrically controlled automated devices to operate, slow, guide, stop and secure, equipment	20040311 701/1
US 20040039509 A1	Method and apparatus for controlling a vehicular component	20040226 701/45
US 20040034504 A1	Method and control unit for determining the probability of failure of a motor-vehicle component	20040219 702/181
US 20040024502 A1	Equipment service vehicle with remote monitoring	20040205 701/33
US 20040002794 A1	Steering control system and method	20040101 701/1
US 20030221118 A1	Automated accounting system that values, controls, records and bills the uses of equipment/hardware	20031127 713/193
US 20030210908 A1	Method and apparatus for locating faults in an optical network	20031113 398/33
US 20030204758 A1	Managing system power	20031030 713/320
US 20030195720 A1	Methods and apparatus for engine diagnostics	20031016 702/185
US 20030195681 A1	System for dynamic diagnosis of apparatus operating conditions	20031016 701/33
US 20030187878 A1	Computer aided maintenance and repair information system for equipment subject to regulation	20031002 707/104.1
US 20030187520 A1	Method and apparatus for circuit breaker node software architecture	20031002 700/11
US 20030182085 A1	Methods and apparatus for engine diagnostics	20030925 702/185
US 20030158640 A1	Equipment service vehicle with network-assisted vehicle service and repair	20030821 701/33
US 20030158638 A1	Control system and method for electric vehicle	20030821 701/22
US 20030158635 A1	Firefighting vehicle with network-assisted scene management	20030821 701/1
US 20030158615 A1	Control system and method therefor	20030821 700/96
US 20030130784 A1	Method and apparatus for identifying parameters of an engine component for assembly and fuel injection	20030710 701/104
US 20030120417 A1	Diagnostic system and method to temporarily adjust fuel quantity delivered to a fuel injected engine	20030626 701/104
US 20030109973 A1	Electronic operations and maintenance log and system for an aircraft	20030612 701/35
US 20030095038 A1	Remote vehicle diagnostic system	20030522 340/425.5
US 20030093187 A1	PFN/TRAC system/FAA upgrades for accountable remote and robotics control to stop the	20030515 701/1

US 20030055841 A1	Durability wizard	20030320 707/104.1
US 200300523302 A1	Chemical base for engine coolant / antifreeze with improved thermal stability properties	20030320 252/71
US 20030048265 A1	Method and information system for process analysis	20030313 345/419
US 20030036891 A1	System, method and computer product for baseline modeling a product or process	20030220 703/8
US 20030034995 A1	Interactive graphics-based analysis tool for visualizing reliability of a system and performing reliability analysis	20030220 715/713
US 20030028461 A1	System, apparatus, and method for making improved security trading decisions	20030206 705/36R
US 20030025481 A1	Energy management system for automotive vehicle	20030206 320/155
US 20030009270 A1	Telematics system for vehicle diagnostics	20030109 701/29
US 20030003990 A1	Evaluation of responses of participatory broadcast audience with prediction of winning contests	20030102 463/25
US 20020184043 A1	Systems and methods for managing business metrics	20021205 705/1
US 20020174004 A1	System and method for managing customer productivity through central repository	20021121 705/8
US 20020165674 A1	Method and system for analyzing biological response signal data	20021107 702/19
US 20020161495 A1	Vehicle control system	20021031 701/33
US 20020138185 A1	Diagnostic director	20020926 701/33
US 20020132144 A1	System and method for enabling the real time buying and selling of electricity generated by fuel cells	20020919 429/13
US 20020115531 A1	Overspeed prevention	20020822 477/92
US 2002011922 A1	Electronic markets business interchange system and method	20020815 705/80
US 20020091756 A1	Network method system and apparatus for recording and maintaining records	20020711 709/203
US 20020087389 A1	Value your home	20020704 705/10
US 20020046214 A1	Computer aided maintenance and repair information system for equipment subject to regular inspection	20020418 707/104.1
US 20020045973 A1	Information providing apparatus for engine-equipped mobile body	20020418 701/1
US 20020035482 A1	Business to business information environment with subscriber-publisher model	20020321 705/1
US 20020007225 A1	Method and system for graphically identifying replacement parts for generally complex equipment	20020117 700/99
US 20010056544 A1	Electrically controlled automated devices to operate, slow, guide, stop and secure, equipment	20011227 726/2
US 20010039503 A1	Method and system for managing chronic disease and wellness online	20011108 705/2
US 20010032109 A1	System and method for predicting a maintenance schedule and costs for performing future service	20011018 705/8
US 20010003099 A1	EVALUATION OF RESPONSES OF PARTICIPATORY BROADCAST AUDIENCE WITH PREFERENCE	20010607 463/40
US 7104120 B2	Method and system of determining life of turbocharger	20060912 73/119R
US 7103460 B1	System and method for vehicle diagnostics	20060905 701/29
US 7089099 B2	Sensor assemblies	20060808 701/32
US 7082403 B2	System and method for managing customer productivity through central repository	20060725 705/8
US 7082359 B2	Vehicular information and monitoring system and methods	20060725 701/36
US 7081699 B2	Thermoacoustic piezoelectric generator	20060725 310/311
US 7079938 B2	Influence of engine parameters on condensation protection strategies	20060718 701/108
US 7050897 B2	Telematics system	20060523 701/46
US 7047799 B2	THERMOSTAT malfunction detecting system for engine cooling system	20060523 73/118.1
US 7047164 B1	Port trend analysis system and method for trending port burst information associated with a communication channel	20060516 703/2
US 7031827 B2	Computer algorithm to estimate particulate filter regeneration rates	20060418 701/114
US 7024926 B2	THERMOSTAT malfunction detecting system for engine cooling system	20060411 73/118.1
US 7010967 B2	THERMOSTAT malfunction detecting system for engine cooling system	20060314 73/118.1
US 6993421 B2	Equipment service vehicle with network-assisted vehicle service and repair	20060131 701/33
US 6988026 B2	Wireless and powerless sensor and interrogator	20060117 701/29
US 6965816 B2	PFN/TRAC system FAA upgrades for accountable remote and robotics control to stop the unit	20051115 701/16
US 6957570 B2	THERMOSTAT malfunction detecting system for engine cooling system	20051025 73/118.1
US 6934621 B2	Re-entry strategy from boost mode to EGR mode	20050823 701/108
US 6917846 B1	Apparatus and method of providing a work machine	20050712 700/108
US 6912575 B1	System and method for automatically determining recommended committed information rate	20050628 709/226
US 6909994 B2	Method, system and computer product for performing failure mode and effects analysis through simulation	20050621 702/185

US 6909287 B2	Energy management system for automotive vehicle	20050621 324/427
US 6907780 B1	Fuel level sensor	20050621 73/299
US 6901377 B1	Methods and systems for aviation parts, information and services	20050531 705/26
US 6894611 B2	Method and system for uploading and downloading engine control data	20050517 340/539.1
US 6886503 B2	Engine cooling system	20050503 123/41.05
US 6885920 B2	Control system and method for electric vehicle	20050426 701/22
US 6882917 B2	Steering control system and method	20050419 701/48
US 6879906 B2	Engine control and catalyst monitoring based on estimated catalyst gain	20050329 702/35
US 6873917 B2	Method and control unit for determining the probability of failure of a motor-vehicle component	20050215 707/1
US 6856986 B1	Answer collection and retrieval system governed by a pay-off meter	20050201 701/36
US 6850824 B2	Method and apparatus for controlling a vehicular component	20050125 702/19
US 6847897 B1	Method and system for analyzing biological response signal data	20050118 701/33
US 6845307 B2	System for dynamic diagnosis of apparatus operating conditions	20050104 702/19
US 6839635 B2	Method and system for analyzing biological response signal data	20041214 705/10
US 6832205 B1	System and method for automatically predicting the timing and costs of service events in a lift	20041109 701/35
US 6816762 B2	Electronic operations and maintenance log and system for an aircraft	20040928 703/22
US 6799154 B1	System and method for predicting the timing of future service events of a product	20040810 701/104
US 6775607 B2	Diagnostic system and method to temporarily adjust fuel quantity delivered to a fuel injected engine	20040608 701/35
US 6748305 B1	Method and device for storing data in a vehicle and for evaluating said stored data	20040518 701/29
US 6738697 B2	Telematics system for vehicle diagnostics	20040413 707/100
US 6721750 B1	System and method for broadband capacity tracking	20040330 701/33
US 6714846 B2	Diagnostic director	20040113 340/438
US 6677854 B2	Remote vehicle diagnostic system	20040106 429/12
US 6673479 B2	System and method for enabling the real time buying and selling of electricity generated by fuel cells and apparatus for identifying parameters of an engine component for assembly and repair	20031230 701/104
US 6671611 B1	Fuzzy logic based emergency flight control with thrust vectoring capability	20031209 701/3
US 6662086 B2	Information providing apparatus for engine-equipped mobile body	20031118 701/1
US 6650970 B2	Electrically controlled automated devices to control equipment and machinery with remote control	20031111 701/36
US 6647328 B2	Information system and method using analysis based on object-centric longitudinal data	20031007 707/104.1
US 6631384 B1	Methods and apparatus for engine diagnostics	20030902 702/185
US 6615160 B1	System for dynamic diagnosis of apparatus operating conditions	20030902 701/33
US 6615120 B1	Control system and method therefor	20030902 700/96
US 6615091 B1	Embedded datalogger for an engine control system	20030729 702/182
US 6601015 B1	Decision making process and manual for diagnostic trend analysis	20030708 701/100
US 6591182 B1	Diagnostic system and method to temporarily adjust fuel quantity delivered to a fuel injected engine	20030415 701/104
US 6549843 B1	Overspeed prevention	20030325 477/75
US 6535890 B2	Computer aided maintenance and repair information system for equipment subject to regulation	20021029 700/79
US 6473659 B1	System and method for integrating a plurality of diagnostic related information	20020917 702/19
US 6453241 B1	Method and system for analyzing biological response signal data	20020903 463/17
US 6443840 B1	Evaluation of responses of participatory broadcast audience with prediction of winning contest	20020319 701/115
US 6360161 B1	Method and system for fuel injector coefficient installation	20020319 324/391
US 6359439 B1	Compression sense ignition system with fault mode detection and having improved capacitive	20011218 320/134
US 6353734 B1	Wireless spread spectrum ground link-based aircraft data communication system for engine control	20010918 707/104.1
US 6339741 B1	Engine speed control with resume from idle or near idle	20010724 701/201
US 6263322 B1	Energy management system for automotive vehicle	20010717 705/400
US 6292806 B1	Computer aided maintenance and repair information system for equipment subject to regulation	
US 6266610 B1	Multi-dimensional route optimizer	
US 6263322 B1	Integrated automotive service system and method	

US 6259976 B1	Fuzzy logic based emergency flight control with thrust vectoring	20010710 701/3
US 6163681 A	Wireless spread spectrum ground link-based aircraft data communication system with variable	20001219 455/66.1
US 6151582 A	Decision support system for the management of an agile supply chain	20001121 705/8
US 6148179 A	Wireless spread spectrum ground link-based aircraft data communication system for engine control	20001114 455/66.1
US 6141608 A	System for dynamic diagnosis of apparatus operating conditions	20001031 701/33
US 6131085 A	Answer collection and retrieval system governed by a pay-off meter	20001010 705/1
US 6123174 A	Apparatus and method for automatically performing fluid changes	20000926 184/1.5
US 6070155 A	Integrated automated analysis and repair	20000530 705/400
US 6055852 A	Method and apparatus for estimation of relative cylinder compression balance by cranking speed	20000502 73/116
US 6032461 A	Exhaust emission control apparatus for internal combustion engine	20000307 60/295
US 5987474 A	Computer aided maintenance and repair information system for equipment subject to regular inspection	19991116 707/104.1
US 5953707 A	Decision support system for the management of an agile supply chain	19990914 705/10
US 5916024 A	System and method of playing games and rewarding successful players	19990629 463/40
US 5813383 A	Variable displacement diesel engine	19980929 123/198F
US 5778381 A	Computer aided maintenance and repair information system for equipment subject to regular inspection	19980707 707/104.1
US 5759101 A	Central and remote evaluation of responses of participatory broadcast audience with automated control	19980602 463/40
US 5732676 A	Method and system for engine control	19980331 123/436
US 5717595 A	Integrated automated vehicle analysis	19980210 705/400
US 5697844 A	System and method for playing games and rewarding successful players	19971216 463/40
US 5657233 A	Integrated automated vehicle analysis	19970812 705/400
US 5625664 A	Methods for the design, quality control, and management of fatigue-limited metal components	19970429 378/72
US 5606315 A	Security method for protecting electronically stored data	19970225 340/5.74
US 5548756 A	Object-oriented architecture for factory floor management	19960820 707/10
US 5508731 A	Generation of enlarged participatory broadcast audience	19960416 725/24
US 5477827 A	Method and system for engine control	19951226 123/436
US 5431134 A	Engine ignition timing device	19950711 123/146.5A
US 5398336 A	Object-oriented architecture for factory floor management	19950314 707/103R
US 5357934 A	Apparatus for controlling pressure within fuel tank	19941025 123/520
US 5245554 A	Integrated quality control method and system	19930914 702/185
US 5211080 A	Method of shift control during a coastdown shift for an electronic automatic transmission system	19930518 475/123
US 5174334 A	Noise control device for a solenoid-actuated valve	19921229 137/596.17
US 5157610 A	System and method of load sharing control for automobile	19921020 701/32
US 5115698 A	Electronically-controlled, adaptive automatic transmission system	19920526 475/65
US 5115407 A	Integrated certification-calibration system for a testing system having multiple test instruments	19920519 702/121
US 5079707 A	Integrated certification-calibration system for a testing system having multiple test instruments	19920107 701/35
US 5027934 A	Double-acting spring in an automatic transmission	19910702 192/85AA
US 5014214 A	Use of diodes in an input circuit to take advantage of an active pull-down network provided in electronic controller for an automatic transmission	19910507 700/298
US 4998200 A	Utilization of a reset output of a regulator as a system low-voltage inhibit	19910305 701/51
US 4992951 A	Shutdown relay driver circuit	19910212 700/298
US 4991096 A	Method of learning for adaptively controlling an electronic automatic transmission system	19910108 74/731.1
US 4982620 A	Open loop control of solenoid coil driver	19901225 361/154
US 4980793 A	Pressure balanced pistons in an automatic transmission	19901023 192/106F
US 4964506 A	Dual regulator for reducing system current during at least one mode of operation	19900925 701/51
US 4959786 A	Circuit for determining the crank position of an ignition switch by sensing the voltage across the switch	19900911 123/179.3
US 4944200 A	Method of applying reverse gear in an automatic transmission	19900731 477/155
US 4938102 A	Method of adaptively scheduling a shift for an electronic automatic transmission system	19900703 477/154
US 4936167 A	Method of universally organizing shifts for an automatic transmission system	19900626 477/155

US 4916961 A	Cam-controlled manual valve in an automatic transmission	19900417 74/337.5
US 4915204 A	Push/pull clutch apply piston of an automatic transmission	19900410 192/87.17
US 4907681 A	Park locking mechanism for an automatic transmission	19900313 192/219.5
US 4907475 A	Fluid switching manually between valves in an automatic transmission	19900313 477/134
US 4905545 A	Method of controlling the speed change of a kickdown shift for an electronic automatic transmission	19900306 477/133
US 4887491 A	Solenoid-actuated valve arrangement for a limp-home mode of an automatic transmission	19891219 477/34
US 4875391 A	Electronically-controlled, adaptive automatic transmission system	19891024 477/155
US 48333708 A	Remote cable pair cross-connect system	19890523 379/327
US 4693874 A	Method for reducing gas turbine NO _x emissions	19870915 423/235
US 4693263 A	Mileage recording and service reminding accessory for a shared-use vehicle	19860603 340/457.4
US 4354401 A	Automatic transmission for automobiles	19821019 477/38
US 4326410 A	Engine test method	19820427 73/117.3
US 4313080 A	Method of charge control for vehicle hybrid drive batteries	19820126 320/123
US 4280185 A	Engine module life tracking system	19810721 701/99
US 4145746 A	Engine tester display and printing techniques	19790320 701/102
US 3934568 A	Crankshaft governor of an internal combustion engine	19760127 123/373
JP 2003138948 A	METHOD OF PROVIDING SERVICE INFORMATION ON OVERHAULING OF AIRCRAFT EI	20030514
JP 2003138948 A	Service information provision method for overhaul of aircraft engine, involves retrieving engin	20030514
EP 1146468 A	Service event time and cost predicting system for aircraft engine, automobile, processes serv	20011017
EP 1115080 A	Aviation parts and services system (APS) for providing service to aircraft turbine engine, retr	20010711
EP 553285 B	Object-oriented architecture for development of software systems - comprises interface serve	20000301
US 2669227 A	Overhead valve engine	19540216 123/54.7
US 2317950 A	Oil testing apparatus	19430427 422/102
US 20060080025 A1	Fuel property-adaptive engine control system with on-board fuel classifier	20060413 701/106
US 20060047487 A1	Bootstrap data methodology for sequential hybrid model building	20060302 703/9
US 20050209823 A1	Method and apparatus for comparing a data set to a baseline value	20050922 702/185
US 20050209821 A1	Method and system for removing very low frequency noise from a time-based data set	20050922 702/183
US 20050061297 A1	FUEL PRESSURE CONTROL APPARATUS FOR CYLINDER INJECTION TYPE INTERNAL	20050324 123/458
US 20040148139 A1	Method and system for trend detection and analysis	20040729 702/189
US 20040117150 A1	Systems and methods for diagnosing the cause of trend shifts in performance data	20040617 702/182
US 20030167118 A1	Engine control using torque estimation	20030904 701/101
US 20030084659 A1	Exhaust-gas purification system with delayed recording of measured values and method for d	20030508 60/277
US 20030045992 A1	Diagnostic method and system for turbine engines	20030306 701/100
US 7047924 B1	Method for diagnosing the operational state of a two-step variable valve lift device	20060523 123/90.16
US 7039554 B2	Method and system for trend detection and analysis	20060502 702/183
US 7031878 B2	Systems and methods for diagnosing the cause of trend shifts in performance data	20060418 702/182
US 6889666 B2	Fuel pressure control apparatus for cylinder injection type internal combustion engine	20050510 123/514
US 6866024 B2	Engine control using torque estimation	20040309 60/276
US 6701706 B2	Exhaust-gas purification system with delayed recording of measured values and method for d	20040203 701/100
US 6687596 B2	Diagnostic method and system for turbine engines	20030610 398/115
US 6577419 B1	Optical-frequency communications system for aircraft	20020305 455/98
US 6353734 B1	Wireless spread spectrum ground link-based aircraft data communication system for engine	20010605 123/295
US 6240894 B1	Control system for cylinder injection type internal combustion engine	20010501 123/295
US 6223716 B1	Fuel control system for cylinder injection type internal combustion engine	20001121 701/101
US 6151547 A	Air/fuel ratio manipulation code for optimizing dynamic emissions	20001114 455/66.1
US 6148179 A	Wireless spread spectrum ground link-based aircraft data communication system for engine	19990706 123/456
US 5918578 A	Fuel feeding system for internal combustion engine	

US 5878717 A	Cylinder pressure based air-fuel ratio and engine control	19990309 123/435
US 5869752 A	Engine degradation detector	19990209 73/116
US 5778857 A	Engine control system and method	19980714 123/406.37
US 5765532 A	Cylinder pressure based air-fuel ratio and engine control	19980616 123/435
US 5738074 A	Engine control system and method	19980414 123/305
US 5697346 A	Method for using sonic gas-fueled internal combustion engine control system	19971216 123/494
US 5687082 A	Methods and apparatus for performing combustion analysis in an internal combustion engine	19971111 701/111
US 5662079 A	Manifold flow turning vanes in internal combustion engines	19970902 123/188.14
US 5595060 A	Apparatus and method for internal-combustion engine control	19970121 60/274
US 5537854 A	Acoustic natural gas fuel sensor	19960723 73/24.01
US 5494018 A	Altitude dependent fuel injection timing	19960227 123/478
US 5394689 A	Gas turbine engine control system having integral flight Mach number synthesis method	19950307 60/204
US 5168447 A	Engine trim control unit	19921201 701/99
US H001006 H	Multilevel classifier structure for gas turbine engines	19911203 700/298
US 5050081 A	Method and system for monitoring and displaying engine performance parameters	19910917 701/14
US 4809174 A	Aircraft energy loading method and apparatus	19890228 701/3
US 4705000 A	Apparatus and method for controlling amount of fuel injected into engine cylinders	19871110 123/357
US 4577602 A	High swirl very low pollution piston engine employing optimizable vorticity metering	19860325 123/306
US 4542462 A	Device for controlling a vehicle charging system	19850917 701/1
US 4344394 A	High swirl very low pollution piston engine employing optimizable vorticity	19820817 123/306
US 4328546 A	Apparatus for evaluating the performance of an internal combustion engine using exhaust gas	19820504 701/102
US 4215412 A	Real time performance monitoring of gas turbine engines	19800729 701/100
US 4158884 A	Gas turbine engine trim test set apparatus	19790619 701/100
US 20030036891 A	Aircraft engine baseline modeling method involves relating engine performance variables from	20030220 14